

**CLEC**  
**Line Class Code**  
**Ordering Document**

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**Line By Line Instructions**

**Service Inquiry**

**DESIRED DUE DATE:** Enter the Customer's desired due date

**ISSUE DATE:** Enter the date this document is issued.

**INQUIRY  
NUMBER:** Enter the order number (assigned by BellSouth).

**ACCOUNT  
EXEC. NAME:** Enter the BellSouth Account Team contact for the customer.

**CUSTOMER:** Enter the customer's name, telephone and FAX numbers.

**ORIGINATOR:** Enter the Originator's name, telephone and FAX numbers.

**STATE:** Enter the State.

**CENTRAL OFFICE:** Enter the eleven character Common Language Location Identifier (CLLI) for the switch in which Line Class Codes are desired by the customer.

**NUMBER OF  
LCC's DESIRED:** Enter number of Line Class Codes desired by customer.

**CAPACITY  
AVAILABLE:** BellSouth use only

**MAXIMUM  
AVAILABLE:** BellSouth use only

**Ordering Document**

**CUSTOMER  
NAME:** Enter the customer's name, telephone and FAX numbers.

**ACCOUNT  
EXEC. NAME:** Enter the BellSouth Account Team contact for the customer.

**STATE:** Enter the State.

**CENTRAL OFFICE:** Enter the eleven character Common Language Location Identifier (CLLI) for the switch in which Line Class Codes are desired by the customer.

## **Ordering Document (cont'd)**

### **FOR BELLSOUTH USE:**

<b>SRC</b>	LCCAM Administrator's assigned 5 digit SRC. One SRC is required per each new LCC. This code is the same as the PSIMS abbreviation.
<b>LCC</b>	LCCAM inventory Manager assigned LCC for CLEC.
<b>LTG</b>	NISC/CTG assigned LTG in NORTEL switches after LCC is built.

### **FOR CLEC USE:**

<b>OPTION</b>	Calling restrictions associated with the new SRC. Use tables 1 and 2 to populate this field.
<b>NPA</b>	Enter the new LCC's NPA. A separate LCC is required per NPA in the NORTEL switches.
<b>LINE CLASS</b>	Indicate the class of service the CLEC LCC will use. Refer to table 3 for this value.
<b>HUNT</b> (yes/no)	Is the new LCC to be used for members of a multiline hunt group?
<b>0-</b>	Indicate the Trunk serial number (2-6 code) over which 0- (Zero Minus) traffic is to be routed.
<b>BRND</b> <b>1/2/3</b>	Indicate the service level associated with the branding of 0- (Zero Minus) calls. Level 1 = BellSouth Brand, Level 2 = No Brand, Level 3 = Custom Brand.
<b>DA</b>	Indicate Trunk serial number (2-6 code) over which DA traffic is to be routed. Note DACC is an operator services function, the end office will route the DA code to the appropriate TGN, then the operator service platform will perform the DACC function based on its internal data base.
<b>BRND</b> <b>1/2/3</b>	Indicate the service level associated with the branding of DA calls. Level 1 = BellSouth Brand, Level 2 = No Brand, Level 3 = Custom Brand.
<b>0+</b>	Indicate the Trunk serial number (2-6 code) over which 0+10D Local traffic is to be routed.
<b>BRND</b> <b>1/2/3</b>	Indicate the service level associated with the branding of 0+10D Local calls. Level 1 = BellSouth Brand, Level 2 = No Brand, Level 3 = Custom Brand.
<b>Repair</b> <b>Service</b>	Indicate the Trunk serial number (2-6 code) over which Repair Service calls are to be routed.

## **Customized Calling Restrictions (CREX)**

Table 1: Non-Centrex Like Services

Table 2: Centrex Like Services

Table 3: Line Class

## **Selective Routing End Office Detail Information**

For BellSouth Internal Use Only